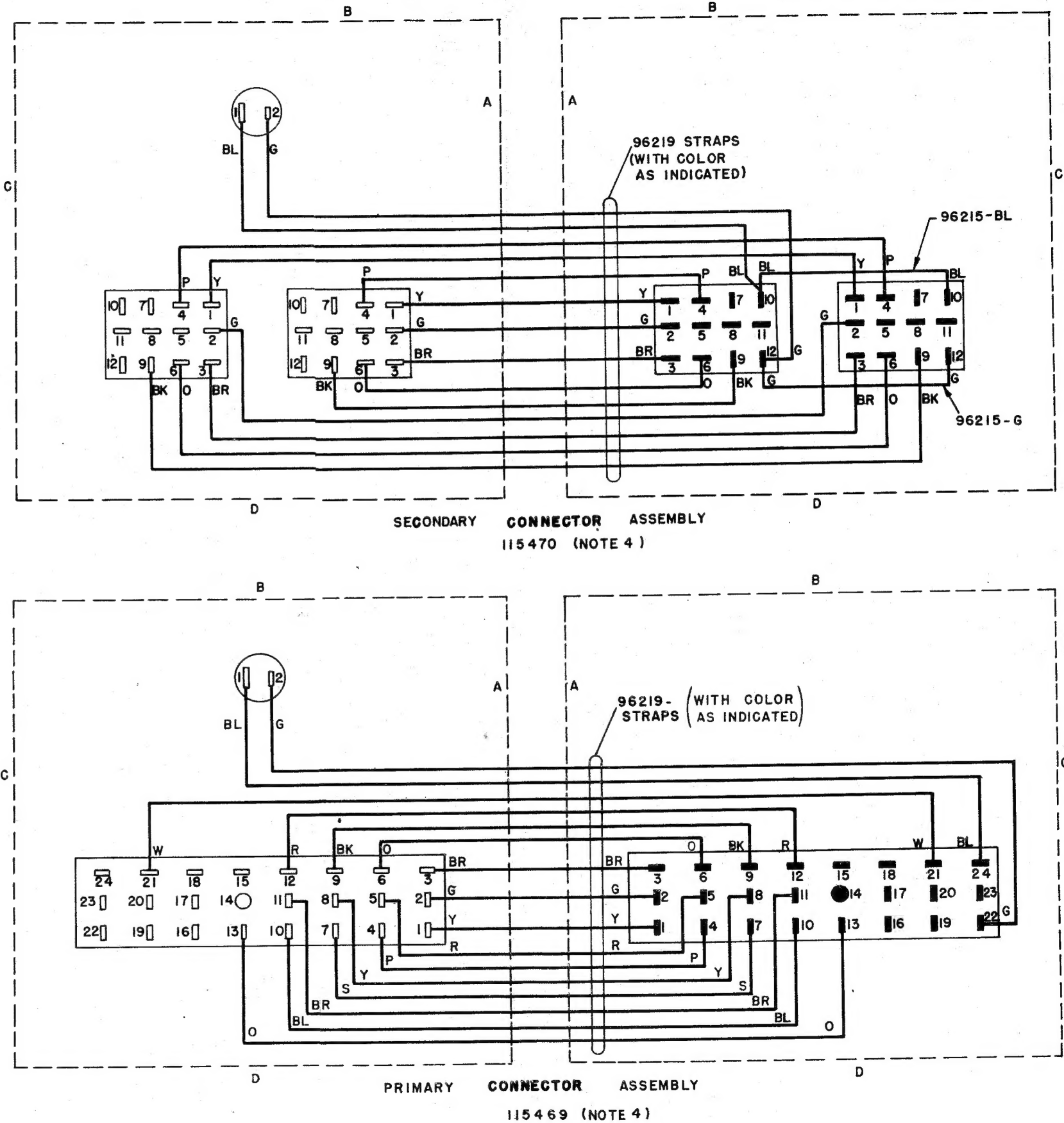
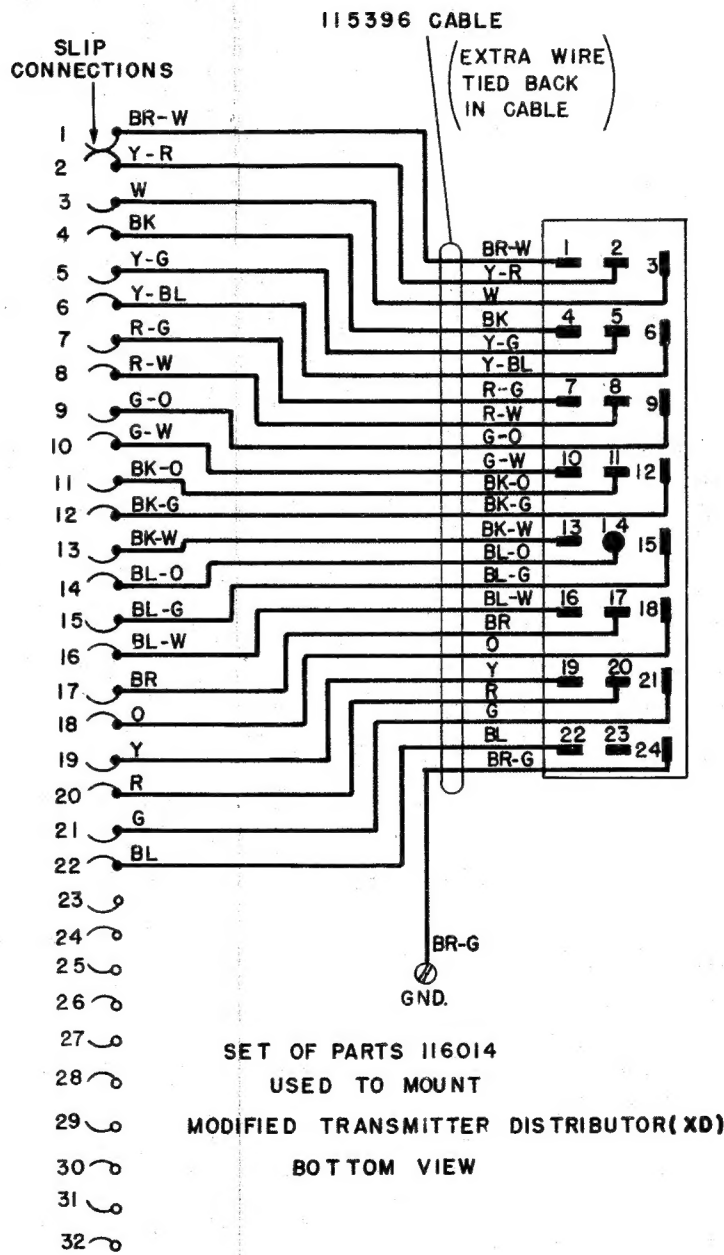
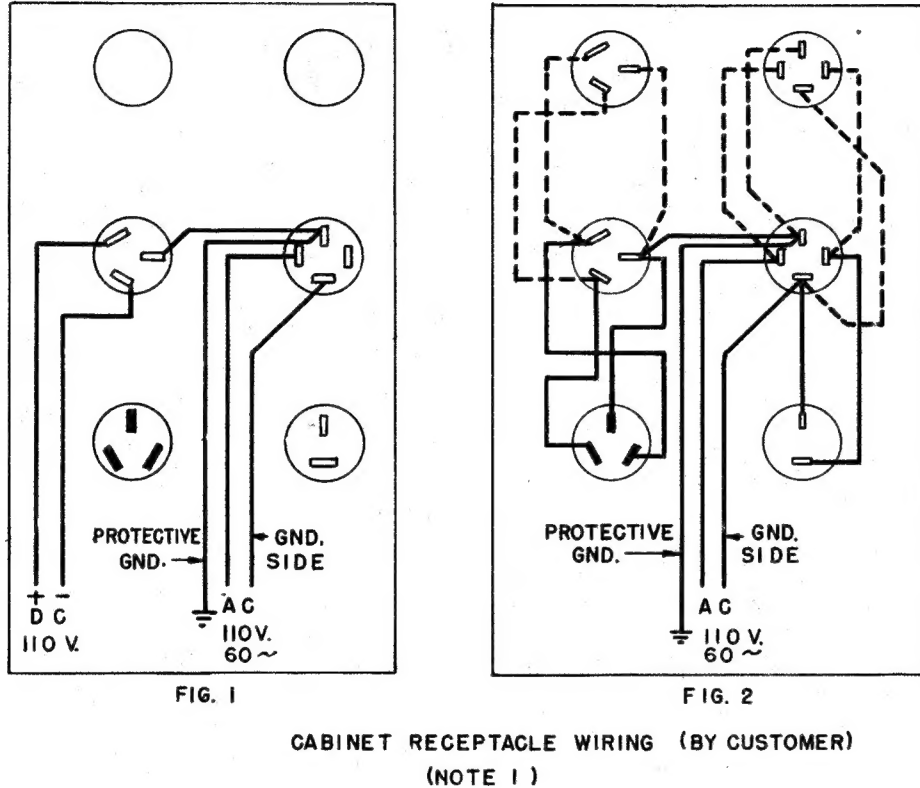


NO.	NOTES																												
1.	<p>WIRE PER FIG. 1 WHEN USED WITH SECO PRIMARY AND SINGLE CIRCUIT SECONDARY CONTROL UNITS WITH OUTSIDE D. C. SUPPLY.</p> <p>WIRE PER FIG. 1 AND DOTTED LINES IN FIG. 2 WHEN USED WITH TWO CIRCUIT SECONDARY CONTROL UNIT WITH OUTSIDE D. C. SUPPLY.</p> <p>WIRE PER SOLID LINES IN FIG. 2 WHEN USED WITH SECO PRIMARY AND SINGLE CIRCUIT SECONDARY CONTROL UNITS WITH RECTIFIER IN CABINET.</p> <p>WIRE PER SOLID AND DOTTED LINES IN FIG. 2 WHEN USED WITH SECO TWO CIRCUIT SECONDARY CONTROL UNIT WITH RECTIFIER IN CABINET.</p>																												
2.	<p>WIRE COLOR CODE: (COLOR MAY BE SOLID OR TRACER IN WHITE WIRE)</p> <table><tr><td>Y YELLOW</td><td>Y-R YELLOW-RED</td><td>G-W GREEN-WHITE</td><td>R RED</td></tr><tr><td>G GREEN</td><td>Y-G YELLOW-GREEN</td><td>BK-O BLACK-ORANGE</td><td>BK BLACK</td></tr><tr><td>BR BROWN</td><td>Y-BL YELLOW-BLUE</td><td>BK-G BLACK-GREEN</td><td>BL BLUE</td></tr><tr><td>W WHITE</td><td>R-G RED-GREEN</td><td>BK-W BLACK-WHITE</td><td>P PURPLE (RED & BLUE TRAGER)</td></tr><tr><td>O ORANGE</td><td>R-W RED-WHITE</td><td>BL-O BLUE-ORANGE</td><td></td></tr><tr><td>S SLATE</td><td>G-O GREEN-ORANGE</td><td>BL-G BLUE-GREEN</td><td></td></tr><tr><td>BR-W BROWN WHITE</td><td></td><td>BL-W BLUE-WHITE</td><td></td></tr></table>	Y YELLOW	Y-R YELLOW-RED	G-W GREEN-WHITE	R RED	G GREEN	Y-G YELLOW-GREEN	BK-O BLACK-ORANGE	BK BLACK	BR BROWN	Y-BL YELLOW-BLUE	BK-G BLACK-GREEN	BL BLUE	W WHITE	R-G RED-GREEN	BK-W BLACK-WHITE	P PURPLE (RED & BLUE TRAGER)	O ORANGE	R-W RED-WHITE	BL-O BLUE-ORANGE		S SLATE	G-O GREEN-ORANGE	BL-G BLUE-GREEN		BR-W BROWN WHITE		BL-W BLUE-WHITE	
Y YELLOW	Y-R YELLOW-RED	G-W GREEN-WHITE	R RED																										
G GREEN	Y-G YELLOW-GREEN	BK-O BLACK-ORANGE	BK BLACK																										
BR BROWN	Y-BL YELLOW-BLUE	BK-G BLACK-GREEN	BL BLUE																										
W WHITE	R-G RED-GREEN	BK-W BLACK-WHITE	P PURPLE (RED & BLUE TRAGER)																										
O ORANGE	R-W RED-WHITE	BL-O BLUE-ORANGE																											
S SLATE	G-O GREEN-ORANGE	BL-G BLUE-GREEN																											
BR-W BROWN WHITE		BL-W BLUE-WHITE																											
3.	PLUGS AND RECEPTAGLES VIEWED FROM PRONG & SLOT SIDE EXCEPT AS INDICATED IN NOTE 4.																												
4.	INSIDE VIEW OF ASSEMBLY. SIDES A AND A, B AND B, C AND C, AND D AND D ARE TOUCHING WHEN ASSEMBLY IS CLOSED. PLUGS AND RECEPTAGLES VIEWED FROM SOLDER TERMINAL SIDE.																												
5.	SEE WD 2514 FOR SECO APPARATUS INTERCONNECTING FACILITIES.																												



REVISIONS

A	10-27-47	38-447
(B)	12-29-47	43557

WD-2464-B

9-9-47

WIRING DIAGRAM

SET OF PARTS AND CABINETS USED WITH THE SECO SYSTEM

DRAWN: G.A.R.

APPROVED: *[Signature]*

ENG'D: *[Signature]*

FILE: 2-A97AA

TELETYPE CORPORATION